Amendments to the Specification

IN THE TITLE

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Please change USPTO records to indicate that the title to be used in this application is MAGNETIC MIGRATION AND REVERSAL DISPLAY PANEL AND MAGNETIC MIGRATION AND REVERSAL DISPLAY METHOD, which title coincides with the title appearing in the English translation of the specification.

IN THE WRITTEN DESCRIPTION

Please replace paragraph [0019] with the following amended paragraph:

- [0019] FIG. 1 is a diagram indicating (a) a pattern diagram and (b) a display example when displaying a first color tone;
 - FIG. 2 is a diagram indicating (a) a pattern diagram and
- (b) a display example when displaying a second color tone;
 - FIG. 3 is a diagram indicating (a) a pattern diagram and
- (b) a display example when displaying a third color tone;
- FIG. 4 is a pattern diagram (a), (b) and (c) are pattern diagrams indicating the display mechanism of a magnetic migration and reversal display panel of the present invention;
- FIG. 5 is a pattern diagram indicating the micro-magnet behavior mechanism of a magnetic migration and reversal display panel of the present invention;
- FIG. 6 is a pattern diagram indicating the display mechanism of a conventional magnetic migration type display panel; and
- FIG. 7 is a pattern diagram indicating the display mechanism of a conventional magnetic reversal type display panel.

Please replace paragraph [0021] with the following amended paragraph:

[0021] When making the polychrome display above, the polychrome display based on migration and reversal can be controlled by skillfully controlling the external magnetic

fields used when causing migration or migration/reversal, that is, by controlling the magnetic characteristics of the magnet (5) for writing, etc. and the reversal magnet (6) used in display color reversal. Specifically, in order for the micromagnets (2) to migrate, the micro-magnets (2) must be attracted against the resistance in the liquid just the amount of the height of the cells of the panel support member in which the dispersion liquid is sealed by the partition plate (12) in FIG. 5FIG. 4 cited as an example of the magnetic migration and reversal display panel of the present invention. In particular, if going against gravitation, then just that amount of resistance is added. Consequently, a comparatively strong external magnet is selected when writing. The color of the magnetic display at this time is determined by whether the selected magnetic pole is the N pole or the S pole. This is because the micro-magnets (2) have different front and back magnetic poles of differing colors. Regarding the action of the micro-magnets (2) at the time of this display, the micromagnets (2) migrate as is and manifest display color on the surface when related to the magnet (5) for writing by differing poles facing the panel display surface; and the micro-magnets (2) migrate while reversing and manifest the display of the opposite color tone when the same poles are facing (FIG. FIGS. 4 and 5).